UNDERGROUND ENGINEERING & ENVIRONMENTAL SOLUTIONS

Haley & Aldrich, Inc. 150 Mineral Spring Drive Dover, NJ 07801-1635 Tel: 973.361.3600

Fax: 973.361.3800

E-mail: NEW@HaleyAldrich.com



09 August 1999 File No. 74167-001

New Jersey Department of Environmental Protection

Bureau of Environmental Evaluation and Cleanup Responsibility Assessment

P.O. Box 432

401 East State Street Trenton, NJ 08625

Attention:

Joseph J. Nowak

Subject:

Schedule

Hexcel Corporation

Lodi Borough, Bergen County, New Jersey

ISRA Case No. 86009

Dear Mr. Nowak:

As we discussed during our telephone conversation on 27 July 1999, we are writing to advise you of the revised schedule for submission of Remedial Action Workplan (RAW) for the above-referenced facility. We anticipate submitting the RAW to the New Jersey Department of Environmental Protection (NJDEP) by 31 October 1999. The RAW was originally intended to be submitted by 31 August 1999. A revised schedule for 1999 is attached as Table 1.

As we discussed, the submission of RAW needs to be postponed due to the ongoing soil delineation activities at the site. Soil samples collected in June 1999 via hand-augered borings for PCB analyses indicated the need for further delineation of surface PCBs. The fieldwork for collection of additional soil samples using a Geoprobe has been scheduled for 12 and 13 August 1999.

Please call us if you have any questions regarding the above.

Sincerely yours,

Sunila Gunta

Project Engineer

oseph G. Savare

Project Manager

HALEY & ALDRICH, INC.

Hartford

OFFICES

Boston Massachusetts

Cleveland Ohio

Denver Colorado

Connecticut
Los Angeles

California

Manchester New Hampshire

Portland Maine

Rochester New York

San Diego California

San Francisco California

Washington
District of Columbia

c:

A. William Nosil Edward Hogan, Esq.

\\NEW\common\documents\74\74167\74167a20.doc

SDMS Document

88218

Printed on recycled paper

Ţ

TABLE I
ESTIMATED SCHEDULE OF REMEDIAL ACTIVITIES IN 1999
HEXCEL FACILITY
LODI, NEW JERSEY

1999 TASK DESCRIPTION 10 11 12 REMEDIATION DNAPL/LNAPL recovery (temporary) Demolish bldgs & dispose debris & waste Delineation of Surface PCBs Excavation of Surface PCBs Collect, analyze & evaluate surface water samples Will commence following NJDEP's approval of RAW Permitting associated with the Remedial Plan Commence Implementation of Remedial Plan Will commence following NJDEP's approval of RAW REPORTING Meet with NJDEP to propose conceptual Remedial Plan Prepare comprehensive remedial plan (RAW Addendum) NJDEP review of remedial plan and response to Hexcel Progress Report/Remedial Status Report Prepare final report * NJDEP review and site inspection ' Case closure

^{*} Timing to be estimated within comprehensive remedial plan.